

PALM INTRANET

Day: Monday Date: 12/15/2003 Time: 16:06:04

Inventor Name Search Result

Your Search was:

Last Name = LIU

First Name = JUNHAI

Application#	Patent#	Status	Date Filed	Title	Inventor Name 14
<u>60366097</u>	Not Issued	159	03/20/2002	LAYER MANUFACTURING METHOD FOR PRODUCING FIBER REINFORCED COMPOSITE OBJECTS	LIU, JUNHAI
60364344	Not Issued	159	03/14/2002	NANOTUBE REINFORCED COMPOSITE COMPOSITIONS AND METHOD OF PRODUCING SAME	LIU, JUNHAI
09833825	Not Issued	161	04/12/2001	LAYER MANUFACTURING METHOD AND APPARATUS USING FULL-AREA CURING	LIU, JUNHAI
09833727	6444009	150	04/12/2001	METHOD FOR PRODUCING ENVIRONMENTALLY STABLE REACTIVE ALLOY POWDERS	LIU, JUNHAI
09829548	Not Issued	071	04/10/2001	LAYER MANUFACTURING OF A MULTI-MATERIAL OR MULTI-COLOR 3-D OBJECT USING ELECTROSTATIC IMAGING AND LAMINATION	LIU, JUNHAI
<u>09780598</u>	6398125	150	02/10/2001	PROCESS AND APPARATUS FOR THE PRODUCTION OF NANOMETER-SIZED POWDERS	LIU, JUNHAI
<u>09764204</u>	Not Issued	041	01/17/2001	METHOD AND APPARATUS FOR FREEFORM FABRICATION OF 3-D OBJECTS USING A FULL-AREA SINTERING TECHNIQUE	LIU, JUNHAI
09760441	Not Issued	061	01/12/2001	METHOD OF MAKING A THREE-DIMENSIONAL OBJECT	LIU, JUNHAI
09537115	6280785	150	03/28/2000	RAPID PROTOTYPING AND	LIU, JUNHAI

				FABRICATION METHOD FOR 3-D FOOD OBJECTS	
09537041	Not Issued	167	03/28/2000	FREEFORM FABRICATION OF CONTINUOUS FIBER COMPOSITE OBJECTS USING WINDING AND DEPOSITION OF PRE-IMPREGNATED FIBER TOW	LIU, JUNHAI
09503051	Not Issued	161	02/12/2000	RAPID PROTOTYPING AND MANUFACTURING OF 3-D OBJECTS	LIU, JUNHAI
<u>09501648</u>	<u>6280784</u>	150	02/10/2000	METHOD FOR RAPIDLY MAKING A 3-D FOOD OBJECT	LIU, JUNHAI
09410913	6214279	150	10/02/1999	APPARATUS AND PROCESS FOR FREEFORM FABRICATION OF COMPOSITE REINFORCEMENT PREFORMS	LIU , JUNHAI
<u>09358871</u>	<u>6401001</u>	150	07/22/1999	LAYER MANUFACTURING USING DEPOSITION OF FUSED DROPLETS	LIU, JUNHAI

Inventor Search Completed: No Records to Display.

	Last Name	First Name
Search Another:	liu	junhai
Inventor		Search

To go back use Back button on your browser toolbar.

Back to $\ \underline{PALM}\ |\ \underline{ASSIGNMENT}\ |\ \underline{OASIS}\ |\ Home\ page$



PALM INTRANET

Day: Monday Date: 12/15/2003 Time: 16:06:31

Inventor Name Search Result

Your Search was:

Last Name = JANG

First Name = BOR

			7		
Application#	Patent#	Status	Date Filed	Title	Inventor Name 44
60366097	Not Issued	159	03/20/2002	LAYER MANUFACTURING METHOD FOR PRODUCING FIBER REINFORCED COMPOSITE OBJECTS	JANG, BOR Z.
60364344	Not Issued	159	03/14/2002	NANOTUBE REINFORCED COMPOSITE COMPOSITIONS AND METHOD OF PRODUCING SAME	JANG, BOR Z.
10657038	Not Issued	019	09/08/2003	SELF-MOISTURIZING PROTON EXCHANGE MEMBRANE, MEMBRANE-ELECTRODE ASSEMBLY AND FUEL CELL	JANG, BOR Z.
10461168	Not Issued	030	06/16/2003	MICRO- AND NANO-FABRICATION USING FOCUSED PLASMA ASSISTED VAPOR DEPOSITION	JANG, BOR Z.
<u>10461167</u>	Not Issued	020	06/16/2003	MACRO-POROUS HYDROXYAPATITE SCAFFOLD COMPOSITIONS AND FREEFORM FABRICATION METHOD THEREOF	JANG, BOR Z.
10460869	Not Issued	030	06/16/2003	FAST-SETTING CARBONATED HYDROXYAPATITE COMPOSITIONS AND USES	JANG, BOR Z.
10442561	Not Issued	030	05/22/2003	DIRECT INJECTION OF NANO FIBERS AND NANO FIBER COMPOSITES FOR BIOMEDICAL APPLICATIONS	JANG, BOR Z.
10421188	Not Issued	030	04/23/2003	MAINTAINING PHOTORESIST	JANG, BOR-PING
10389261	Not Issued	020	1	NANOTUBE FIBER REINFORCED COMPOSITE	JANG, BOR Z.

2.00			***************************************	MATERIALS AND METHOD OF PRODUCING FIBER REINFORCED COMPOSITES	
10274473	Not Issued	030	10/21/2002	NANO-SCALED GRAPHENE PLATES AND PROCESS FOR PRODUCTION	JANG, BOR Z.
10045412	Not Issued	041	01/12/2002	SEMICONDUCTOR WAFER TILT MONITORING ON SEMICONDUCTOR FABRICATION EQUIPMENT PLATE	JANG, BOR PING
09833825	Not Issued	161	04/12/2001	LAYER MANUFACTURING METHOD AND APPARATUS USING FULL-AREA CURING	JANG, BOR ZENG
09833727	6444009	150	04/12/2001	METHOD FOR PRODUCING ENVIRONMENTALLY STABLE REACTIVE ALLOY POWDERS	JANG, BOR ZENG
09829548	Not Issued	071	04/10/2001	LAYER MANUFACTURING OF A MULTI-MATERIAL OR MULTI-COLOR 3-D OBJECT USING ELECTROSTATIC IMAGING AND LAMINATION	JANG, BOR Z.
09785628	Not Issued	161	02/16/2001	THIN-WALLED DISPOSABLE CHOPSTICKS WITH FAST NATURAL DEGRADABILITY	JANG, BOR ZENG
<u>09780598</u>	6398125	150	02/10/2001	PROCESS AND APPARATUS FOR THE PRODUCTION OF NANOMETER-SIZED POWDERS	JANG, BOR ZENG
<u>09764204</u>	Not Issued	041	01/17/2001	METHOD AND APPARATUS FOR FREEFORM FABRICATION OF 3-D OBJECTS USING A FULL-AREA SINTERING TECHNIQUE	JANG, BOR Z.
09764025	6376148	150	01/17/2001	LAYER MANUFACTURING USING ELECTROSTATIC IMAGING AND LAMINATION	JANG, BOR ZENG
<u>09742829</u>	Not Issued	161	12/20/2000	\$::	JANG, BOR ZENG
09742479	Not Issued	161		DROPLET DEPOSITION METHOD FOR RAPID FORMATION OF 3-D OBJECTS FROM NON-CROSS-LINKING	JANG, BOR ZENG

		***************************************		REACTIVE POLYMERS	
<u>09726185</u>	6471800	150	11/29/2000	LAYER-ADDITIVE METHOD AND APPARATUS FOR FREEFORM FABRICATION OF 3-D OBJECTS	JANG, BOR Z.
09619218	Not Issued	164	07/19/2000	DIRECT WRITING METHOD AND APPARATUS FOR FORMING A 3-D OBJECT	JANG, BOR Z.
09612650	Not Issued	161	07/08/2000	RAPID FORMATION OF 3-D OBJECTS USING INKJET EJECTION AND DEPOSITION OF DROPLETS CONTAINING A VOLATILE INGREDIENT	JANG, BOR Z.
09537041	Not Issued	167	03/28/2000	FREEFORM FABRICATION OF CONTINUOUS FIBER COMPOSITE OBJECTS USING WINDING AND DEPOSITION OF PRE-IMPREGNATED FIBER TOW	JANG, BOR Z.
09501382	Not Issued	161	02/09/2000	RAPID PROTOTYPING AND MANUFACTURING OF 3-D COMPOSITE OBJECTS	JANG, BOR Z.
<u>09419751</u>	Not Issued	161	10/16/1999	LAYER MANUFACTURING OF 3-D COMPOSITE OBJECTS	JANG , BOR Z.
09410913	6214279	150	10/02/1999	APPARATUS AND PROCESS FOR FREEFORM FABRICATION OF COMPOSITE REINFORCEMENT PREFORMS	JANG , BOR Z.
09379146	6126097	150	08/21/1999	HIGH-ENERGY PLANETARY BALL MILLING APPARATUS AND METHOD FOR THE PREPARATION OF NANOMETER-SIZED POWDERS	JANG , BOR Z.
09370664	Not Issued	161	08/05/1999	PROCESS AND APPARATUS FOR THE PRODUCTION OF NANOMETER-SIZED CERAMIC POWDERS	JANG , BOR Z.
09358871	6401001	150	07/22/1999	LAYER MANUFACTURING USING DEPOSITION OF FUSED DROPLETS	JANG , BOR Z.
09340887	6180049	150	06/28/1999	LAYER MANUFACTURING USING FOCUSED CHEMICAL VAPOR DEPOSITION	JANG , BOR Z.
09334196	Not	161	06/16/1999	ORNAMENT WITH	JANG , BOR Z.

	Issued			MULTI-FUNCTIONAL ATTACHMENT DEVICE	
09327445	Not Issued	161	06/05/1999	ENURESIS TREATMENT DEVICE	JANG , BOR ZENG
09321278	6165406	150	05/27/1999	3-D COLOR MODEL MAKING APPARATUS AND PROCESS	JANG , BOR Z.
09318779	6405095	150	05/25/1999	RAPID PROTOTYPING AND TOOLING SYSTEM	JANG , BORZENG
09169828	6118843	150	10/10/1998	QUANTITATIVE STEREOSCOPIC RADIOGRAPHY METHOD	JANG , BOR Z.
<u>09169478</u>	6115449	150	10/10/1998	APPARATUS FOR QUANTITATIVE STEREOSCOPIC RADIOGRAPHY	JANG , BOR Z.
08911227	<u>5936861</u>	150	08/15/1997	APPARATUS AND PROCESS FOR PRODUCING FIBER REINFORCED COMPOSITE OBJECTS	JANG , BOR Z
08782702	<u>5843831</u>	150	01/13/1997	PROCESS INDEPENDENT ALIGNMENT SYSTEM	JANG , BOR-PING
<u>08712102</u>	Not Issued	161	09/11/1996	QUANTITATIVE STEREOSCOPIC RADIOGRAPH METHOD AND APPARATUS	JANG , BOR Z B
08599582	<u>5860902</u>	150	02/09/1996	PAINT ROLLER FRAME WITH AN ADJUSTABLE HANDLE	JANG , BOR-ZENG B.
08285181	Not Issued	161	08/03/1994	HAT-TOP MASCOT ATTACHMENT DEVICE	JANG , BOR-ZENG B.
08241006	Not Issued	161	05/12/1994	BOTTLE-TOP FUNNEL	JANG , BOR-ZENG B.
08230973	5497527	150	04/21/1994	PAINT ROLLER HANDLE	JANG , BOR-ZENG B.

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Search Another:	jang	bor	
Inventor		Search	

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

WEST Search History

DATE: Monday, December 15, 2003

Set Name side by side	Query	Hit Count S	Set Name result set
DB = USPT,	PGPB,JPAB,EPAB,DWPI; THES=ASSIGNEE; PLUR=YES;		
OP = ADJ			
L15	L13 and colorant.clm.	1	L15
L14	L13 and colorant	2	L14
L13	L12 and fus\$4	3	L13
L12	L11 and modifier	3	L12
L11	L10 and binder	5	L11
L10	L9 and electrophotographic	5	L10
L9	liu.IN. and first layer and second layer	270	L9
L8	liu.IN. and first layer.clm. and second layer.clm.	125	L8
L7	jang.IN. and electrophotographic.clm.	7	L7
L6	L1 and electrophotographic.clm.	8	L6
L5	L4 and ((264/\$)!.CCLS.)	38	L5
L4	L1 and first.clm. and second.clm.	4292	L4
L3	L2 and ((264/\$)!.CCLS.)	13	L3
L2	L1 and fast	1596	L2
L1	liu.IN.	35140	L1

END OF SEARCH HISTORY